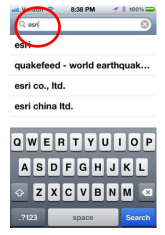
## iPhone, iPad, iPod Touch User Guide for ArcGIS Mobile App



Step 1: On your device open the App Store



Step 2: Select "Search"



Step 3: Type "esri"



Step 4: Select the ArcGIS app



Step 5: Select "Free"



Step 6: Select "Install" to download the app



Step 7: Select the "ESRI" app to open



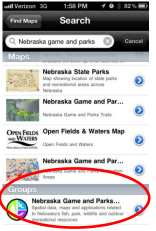
Step 8: Select "Find Maps"



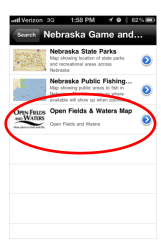
Step 9: Select search



Step 10: Type in "Nebraska Game and Parks" and select search



Step 11: Select the "Nebraska Game and Parks" under "Groups"



Step 12: Select "Open Fields & Waters" from the Nebraska Game and Parks Group

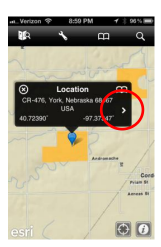
## iPhone, iPad, iPod Touch User Guide for ArcGIS Mobile App



Step 13: Zoom in to a feature on the map



Step 14: Tap on a property



Step 15: Tap on the arrow on the property label



Step 16: View the property information and then go back to the map



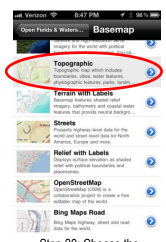
Step 17: Tap on the "i"



Step 18: View the Legend



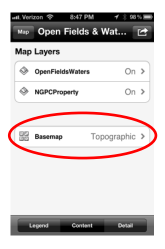
tab and tap on the basemap arrow



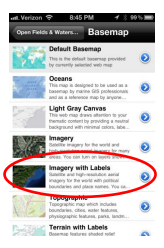
Step 20: Choose the "Topographic" basemap and view the map



Step 21: Zoom to view a property with the topo basemap



Step: 22: Go back to Step 16 and tap the "basemap"

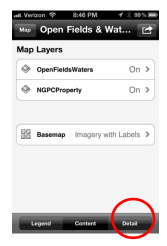


Step 23: Select the Imagery with Labels

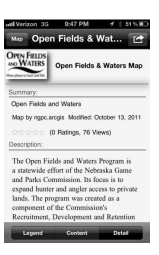


Step 24: Zoom to a property to view with aerial imagery

## iPhone, iPad, iPod Touch User Guide for ArcGIS Mobile App



Step 25: Go back to Step 16 and select the "Detail" tab



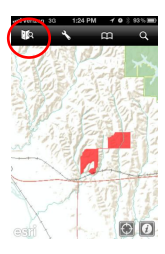
Step 26: View the details of the OFW Map



Step 27: Select the "tools" symbol



Step 28: Use the measure tools and click "Map" to return to the map image



Step 29 Select "Find Maps"



Step 30: If you have an arcgis.com Global Account you can sign in



Step 31: Signing in allows you to Bookmark locations and save maps as Favorites



Go back to "Search" and in Groups Choose "Nebraska State Parks"



Zoom to a State Park feature on the map



Go back to "Search" and in Groups Choose "Nebraska Public Fishing"



Zoom to a Public Fishing feature on the map